REMARKS

In response to the Examiner's Office Action, mailed June 3, 2004, Applicant submitted an Amendment and Response to Office Action dated September 30, 2004. The amendment contained substantial botanical description of the claimed variety. The amendment was prepared and filed prior to the availability of complete information regarding the fruit of the variety, due to the relative timing of the office action and fruit harvest maturity. Since the date the amendment was filed, additional botanical description of the fruit has become available, and it is this information which is added by the foregoing amendment. Most information is in addition to what was previously provided; some color descriptions have been changed to more accurately describe the actual colors of the fruit skin, flesh, and stalk at maturity. No new matter is added by the amendment.

Any questions or comments regarding this supplemental amendment may be directed to Applicant's representative who signs below.

Respectfully Submitted,

STRATTON BALLEW PLLC

Michelle Bos, PTO Reg. No. 45,499

213 S. 12th Avenue

Yakima, WA 98902

Telephone (509) 453-1319

Facsimile (509) 453-4704

Telephone (509) 453-1319

Length-width ratio

Margin Serrate

Shape Ovate; base rounded; apex acute

Medium

Color Upper surface green 137A; lower surface green 138D

Petiole Length 4.5 cm; diameter 1 mm; yellow green 145B

Fruit

Size Diameter 8.0 cm; height 8 1 cm

Ratio of height to width Medium

General shape in profile Globose

Position of maximum diameter Middle

Crowning at calyx end Absent or very weak

Depth of eye basin 0.6 cm

Width of eye basin 2.9 cm

Stalk Diameter 1.5 mm Length 3.0 cm, width 0.4 cm at

limb attachment; Yellow 1C

Depth of stalk cavity 2.0 cm

Width of stalk cavity 4.1 cm

Size of lenticels Small

Bloom of skin Present

Ground color of skin Yellow green 151C

Over color of skin Red 42A N34D

Amount of over color 70% to 90%

Intensity of over color

Medium

Pattern of over color

Solid flush

Skin thickness

Medium

Skin texture

Smooth

Flesh color

White 155D-158A, slightly astringent, slightly tart,

firm, crisp, very juicy

Seeds

Avg. 6 per fruit; greyed red 178A-greyed-orange

165A, oval, smooth

Quantity per cluster

Avg 3 to 5

Use:

Fresh market

Resistance to known diseases:

None noted

Storageability:

Not yet evaluated